Wednesday, 3/7/2007 2:22:36 PM Date: Kim Johnston User: **Process Sheet Drawing Name** : SPACEPOD BODY LH : CU-DAR001 Dart Helicopters Services Customer Job Number : 31046B : 12595 **Estimate Number** : D31881M **Part Number** P.O. Number · D3188 S.O. No. : **Drawing Number** : 3/7/2007 This Issue : N/A Project Number : NC Prsht Rev. : SMALL /MED FAB **Drawing Revision** : 3/7/2007 Type First Issue : 30623A Material Previous Run Qty: 1 Um: Each : 3/30/2007 **Due Date** Written By Checked & Approved By 06-11-30 EC : Est Rev.A New issue ecn882 Comment est rev B 07.01.11 ec revc dwg **Additional Product** Job Number: Description: Machine Or Operation: Seq. #: Aluminum Spacer D2213 1.0 8.0000 Each(s) Comment: Qty... 8.0000 Each(s)/Unit Total: Ship To Delastek Batch: 8 D2213 Spacer PURCHASING 2.0 PG Comment: PURCHASING Issue P/O: D3188-1M BODY Description: Ship: D2213 Spacers Supplier: Delastek Conformity Certificate and Process sheet required Ship 2 Items from Previous steps Spacepod Body D31881P 3.0 1.0000 Each(s) 1.0000 Each(s)/Unit Total: Comment: Qty.: Spacepod Body PACKAGING RESOURCE #1 PACKAGING 1 4.0 Comment: PACKAGING RESOURCE #1 Receive and inspect for transit damage. Ensure a copy of certification of conformity and process sheet from Delastek is attached.

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W/O:		WORK ORDER CHA	NGES				
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	1	PAR #: Fault Category:	NCR: Yes	No DQ	Α:	Date:	

QA: N/C Closed: ____ Date: ____

NCR:		WORK ORDER NON-CONFORMANCE (NCR)						
		Description of NC		Corrective Action Section B		Verification	Anneced	Ammanal
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector
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NOTE: Date & initial all entries

Date: Wednesday, 3/7/2007 2:22:36 PM User: Kim Johnston **Process Sheet** Drawing Name: SPACEPOD BODY LH Customer: CU-DAR001 Dart Helicopters Services Job Number: 31046B Part Number: D31881M Job Number: Seq. #: Description: Machine Or Operation: DIMENSIONAL CHECK 5.0 Comment: DIMENSIONAL CHECK Inspect dimensions as per Dwg D3188 . Visual inspection. Check for void spot and pins. PACKAGING RESOURCE #1 6.0 Comment: PACKAGING RESOURCE #1 Identify and Stock Location: FINAL INSPECTION/W/O RELEASE QC21 Comment: FINAL INSPECTION/W/O RELEASE W811811 Job Completion

Dart Ae	rospace Li	td									
W/O:			WO	RK ORDER CHANGES							
DATE	STEP	PROCEDURE CHANGE			Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector		
Part No	:	PAR #:	Fault Categ	jory: I							
							d:	_ Date: _			
NCR:		,	WORK ORDE	ER NON-CONFORMAN	CE (NCR)					
DATE	OTED	Description of NC		Corrective Action Section B		Verific	cation	Approval	Approval		
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date		Section C			Chief Eng	QC Inspector

NOTE: Date & initial all entries

GENERAL NOTES:

- REFERENCE DIMENSIONS MATCH AIRCRAFT CONTOUR AND DOOR OPENING
- 2. LAMINATE PER DART QSI 006. LAMINATION SCHEDULE PER THIS DRAWING
- 3. MATERIALS:

RESIN: EPOCAST 50-A/9816 OR DERAKANE 470-36/411/510A40

FIBER: 9.7 oz 7781 WEAVE "S" GLASS (9 oz SATIN)

12 oz UNIDIRECTIONAL FIBERGLASS (*12 OZ UNIDIRECTIONAL*)

18 oz ROVING "E" GLASS (18 oz CLOTH) OWENS CORNING MILLED FIBERS, 'E' GLASS

3M K20 GLASS BUBBLES

FOAM: A500 CORE CELL

OR DIVINYCELL **OR AIREX** OR KLEGECELL

FILL VOIDS IN FOAM WITH PASTE MADE FROM MILLED FIBERS & RESIN

MOLD SHEDULE:

PART LAYUP TRIM AND DRILL D3188-1M/-1/-5 DT8501 DT8003 D3188-2M/-2/-6 DT8004 DT8502 D3188-3M/-3/-7 **DT8500** DT8501

- APPLY ANTI-SKID PAINT TO TOP SURFACE OF PODS PER QSI 005 4.4
- FINISH: INSIDE/OUTSIDE WITH GREY DUPONT HIGHBUILD PRIMER 1144-S
- **ALL DIMENSIONS ARE IN INCHES**

TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED



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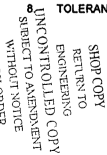
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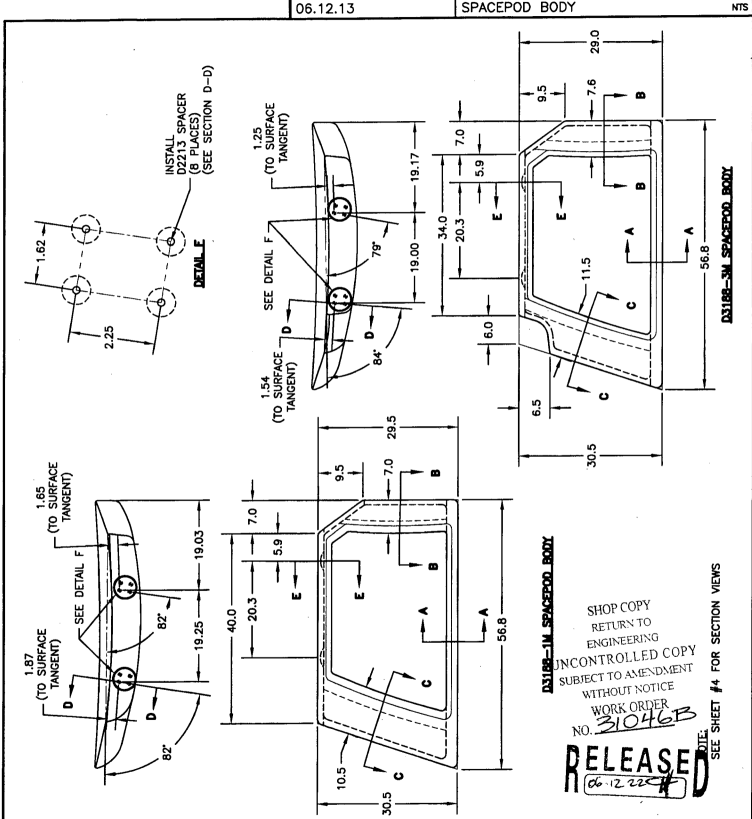
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SHECKED CHECKED 06. \triangleright 0 $\boldsymbol{\omega}$.12.13Б 06.12.13 06.10.06 03.04.03 D3188 DRAWING NO SPACEPOD NEW ISSUE UPDATED DWG TO ADDED D3188-1M/ REMOVED D0600-XXX HAWKESBURY, BODY AEROSPACE I MATCH -2M/-3 LABELS -3M/-5PRODUCT SHEET တ် SCALE 유 S --C

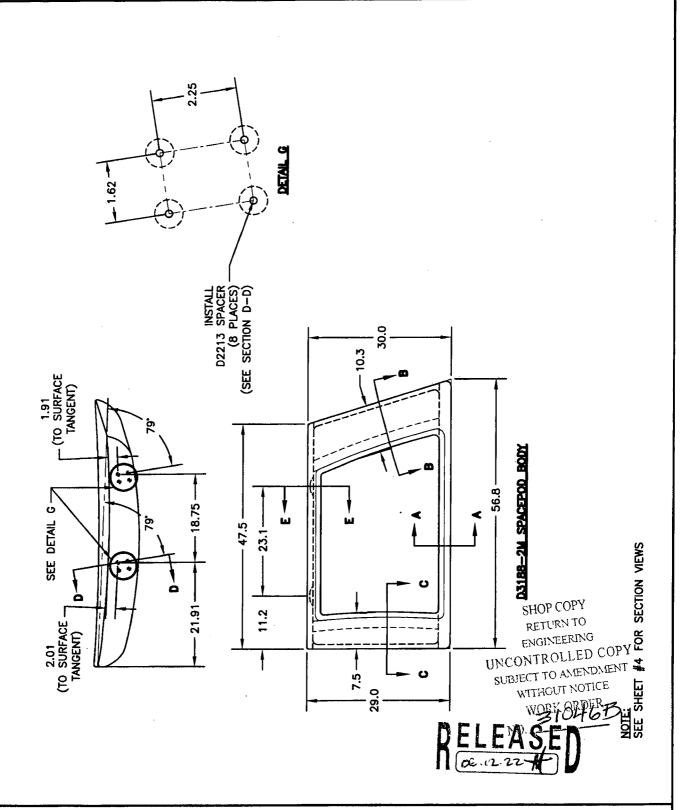


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PH		D3188	SHEET 2 OF 11	
DATE		TITLE	SCALE	
06.12.13		SPACEPOD BODY	NTS	

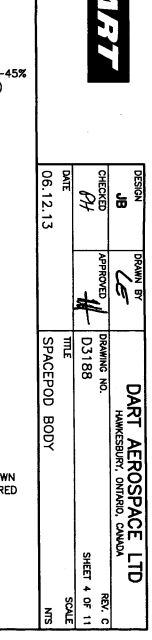


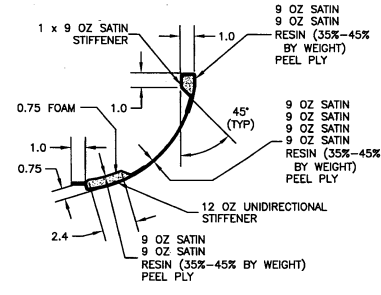


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DATE	_ 	TITLE	SCALE
06.12.13		SPACEPOD BODY	NTS









(TYPICAL FLOOR SECTION)

9 OZ SATIN 9 OZ SATIN

PEEL PLY

9 OZ SATIN

9 OZ SATIN

RESIN (35-45% BY WEIGHT)
PEEL PLY

RESIN (35-45% BY WEIGHT)

1.50 FOAM

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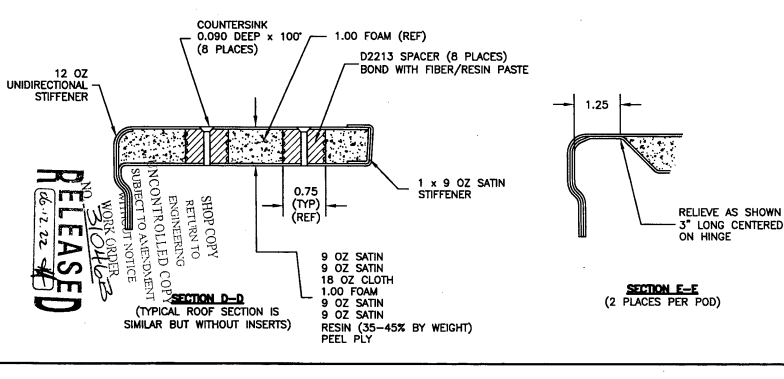
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1 x 9 OZ

1.12 FOAM

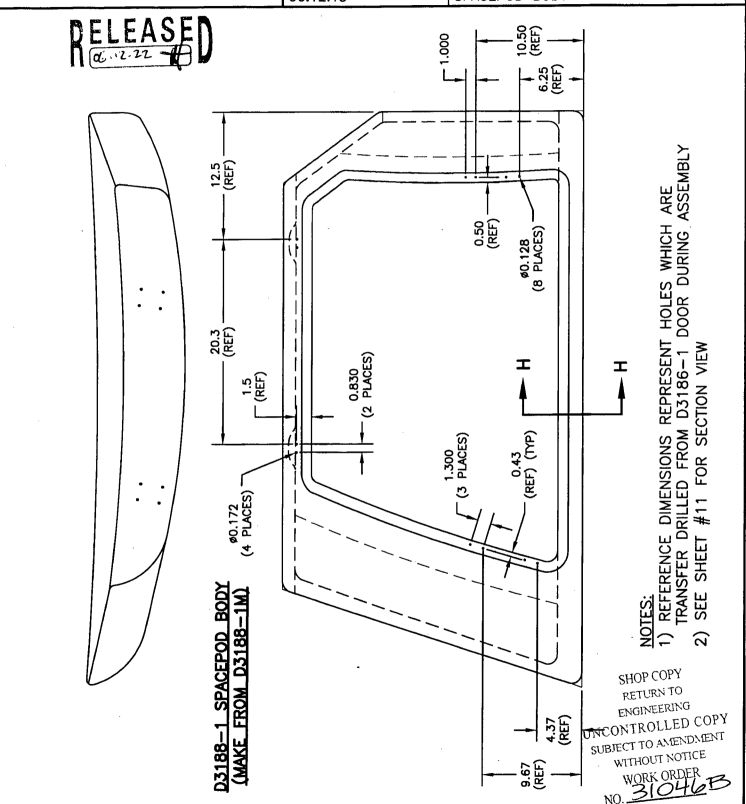
SATIN STIFFENER

SECTION B-B (SECTION C-C OPPOSITE)



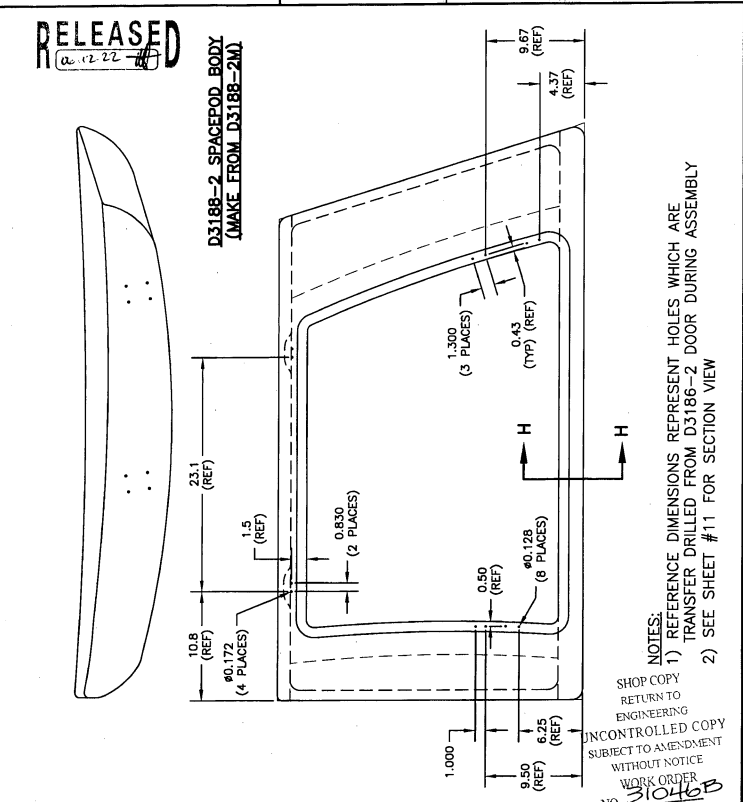


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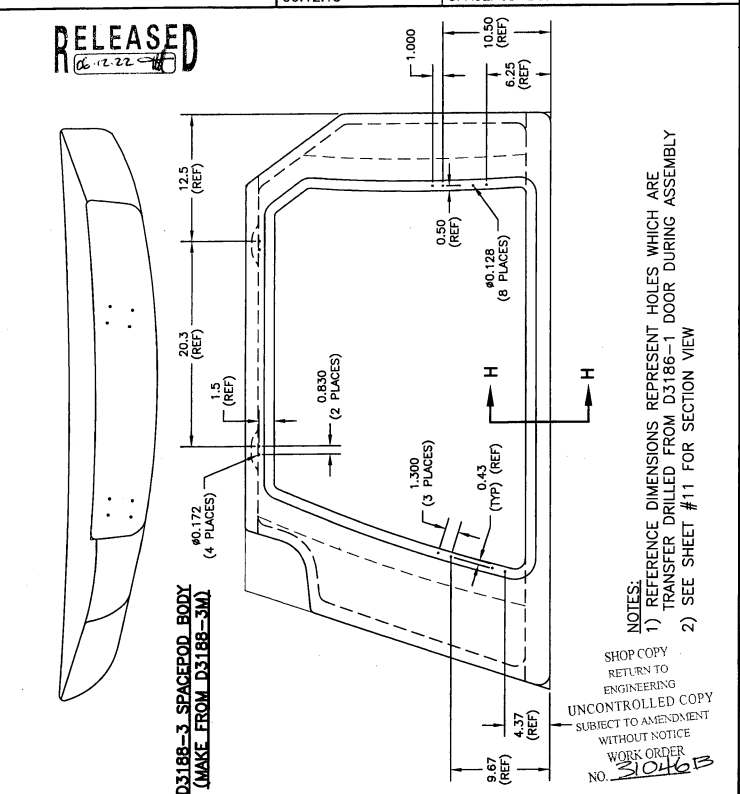


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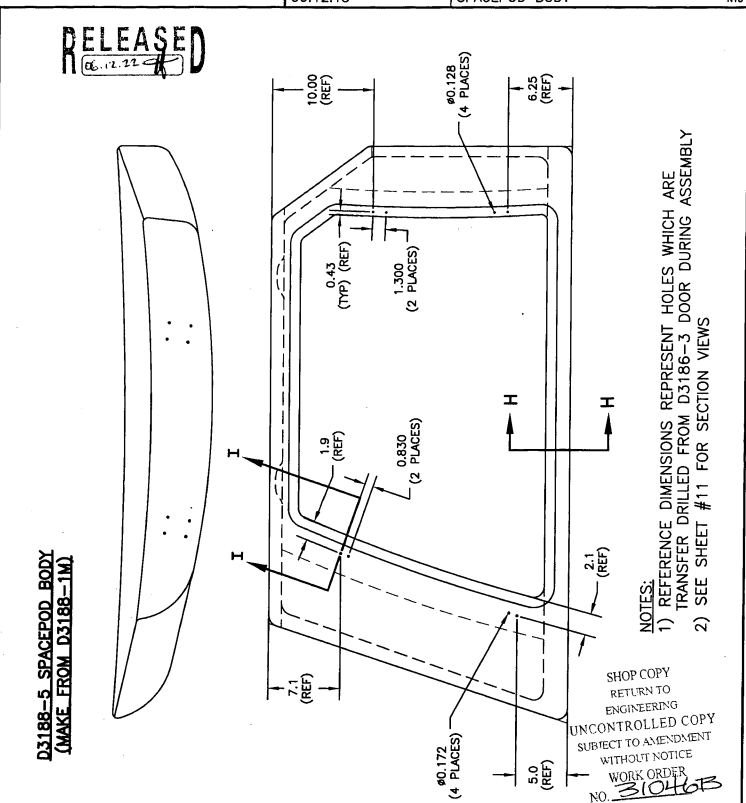


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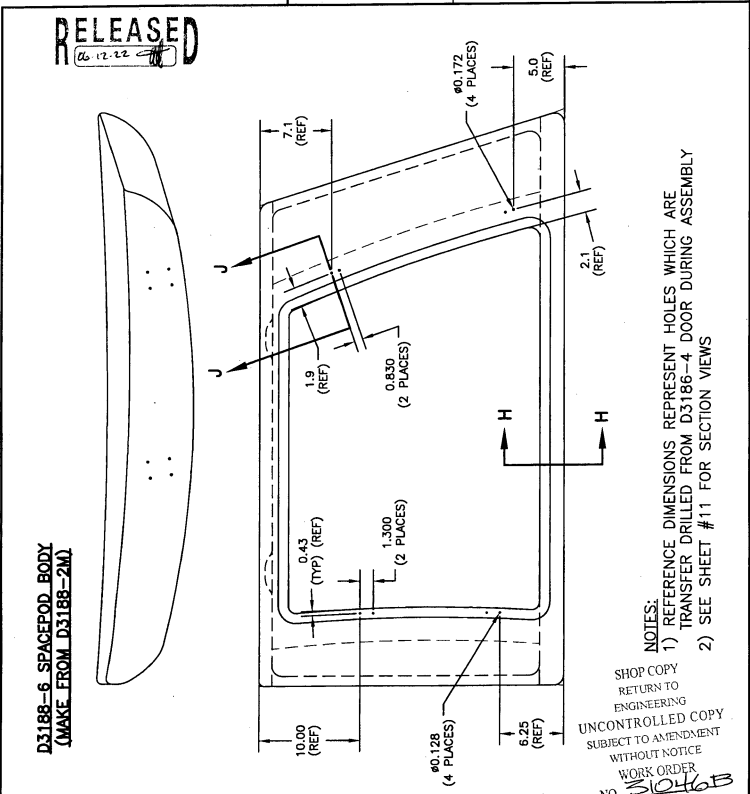


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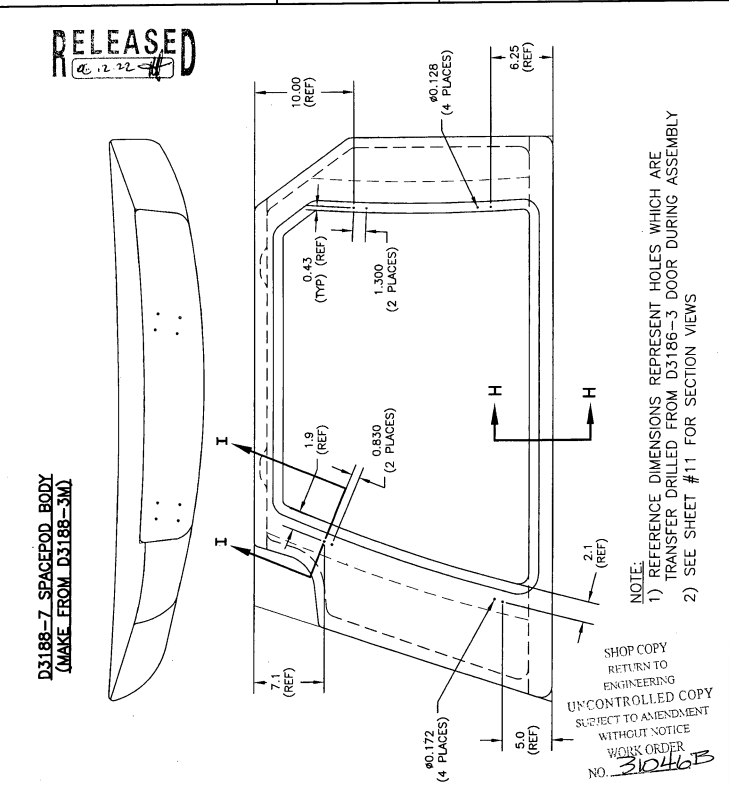


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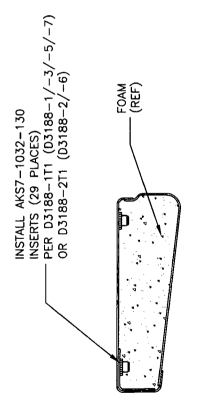
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SECTION H-H (TYPICAL FLOOR SECTION)

METALSET A4 OR EQUIVALENT FOAM (REF) ø0.38 (SECTION J-J OPPOSITE)
(4 PLACES PER POD) SECTION I-I SPACEPOD INNER SKIN SPACEPOD OUTER SKIN SHOP COPY RETURN TO ENGINEERING UNCONTROLLED COPY

SUBJECT TO AMENDMENT WITHOUT NOTICE

WORK ORDER